# DEPARTMENT OF CONSUMER AND INDUSTRY SERVICES DIRECTOR'S OFFICE GENERAL INDUSTRY SAFETY STANDARDS

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(By authority conferred on the director of the department of consumer and industry services by sections 16 and 21 of Act No. 154 of the Public Acts of 1974, as amended, and Executive Reorganization Order No. 1996-2, being §§408.1016, 408.1021, and 445.2001 of the Michigan Compiled Laws)

R 408.10102, R 408.10103, R 408.10105, R 408.10115, R 408.10121, R 408.10124, R 408.10181, R 408.10186, and R 408.10187 of the Michigan Administrative Code, appearing on pages 3404 to 3414, 3417 to 3419, 3448, and 3449 of the 1979 Michigan Administrative Code, and pages 321 and 322 of the 1983 Annual Supplement to the Code, are amended, and R 408.10173 to R 408.10177, R 408.10198, and R 408.10199 are added, to read as hereinafter set forth.

R 408.10171 and R 408.10172 of the Michigan Administrative Code, appearing on pages 3433 to 3448 of the 1979 Michigan Administrative Code, are rescinded.

#### PART 1A. ABRASIVE WHEELS

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#### **GENERAL PROVISIONS**

#### R 408.10101. Scope.

**Rule 101.** This part sets forth rules and specifications for the safe use of abrasive wheels in, around and about places of employment. They include specifications for safety guards, flanges, chucks and rules for storage, handling, mounting and use of all grinding wheels, except natural sandstone wheels.

#### R 408.10102. Definitions; A to C.

Rule 102. (1) "Abrasive wheel-wheel" means a cutting tool that consists of abrasive grains held together by a bonding material.

(2) "Blotter" means a flat disc of compressible material that is used to cushion the area of a grinding wheel coming in contact with a flange.

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- (3) "Centerless O.D. grinding" means the precision grinding of the outer surface of any cylindrical workpiece which is rotated by a regulating wheel and supported by a work blade.
- (4) "Concrete sawing" means the cutting or slotting of materials such as concrete or asphalt where the sawing machine rides upon the surface being sawed.
- (5) "Contour grinding" means a grinding operation in which the grinding wheel or part follows a machine-generated contour.
- (6) "Cutting off" means the slicing or parting of any material or part.
- (7) "Cylindrical O.D. grinding" means the precision grinding of the outer surface of any cylindrical workpiece which is supported at one or both ends.

#### R 408.10103. Definitions: D to L.

**Rule 103.** (1) "Disc or plate-mounted grinding" means the removal of material using an abrasive wheel fastened to a metal plate.

- (2) "Flange" means a collar, disc, or plate between which abrasive wheels are mounted.
- (3) "Form grinding" means to impart a specific shape or form onto a grinding wheel for the purpose of grinding that specific shape to the material or workpiece.
- (4) "Guard" means an enclosure that is designed to restrain pieces of abrasive wheel and protect the employee if the wheel breaks.
- (5) "Internal grinding" means the precision grinding of the inside surface of the hole in a workpiece.
- (6) "Lapidary" means to cut off, shape, or grind precious or semiprecious gem-like materials.

#### R 408.10104. Definitions; M to R.

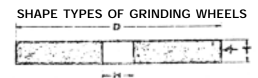
Rule 104. (1) "Masonry cutting" means the cutting off, notching or slotting of units of materials such as brick, tile, block or refractory shapes where the workpiece is brought to the machine.

- (2) "Mounted wheels" means various shaped abrasive wheels not more than 2 inches in diameter and mounted on a plain steel mandrel.
- (3) "Off-hand grinding" means the grinding of any material which is held in an employee's hand.
- (4) "Portable grinding" means a grinding operation where the machine is designed to be hand held and may be easily moved from 1 location to another.
- (5) "Precision grinding" means the grinding operation performed by machines used to finish work parts to specified dimensions and finish requirements.
- (6) "Revolutions per minute-rpm" means the number of complete turns that a grinding wheel makes in 1 minute.

#### R 408.10105. Definitions; S to W.

**Rule 105.** (1) "Shoulder grinding" means a periphery grinding operation where a limited amount of grinding with the side of the wheel may be performed.

- (2) "Snagging" means the grinding which removes relatively large amounts of material without regard to close tolerances or surface finish requirements.
- (3) "Surface feet per minute" or "sfpm" means the distance in feet that any 1 abrasive grain travels in 1 minute on a peripheral surface of a rotating grinding wheel.
- (4) "Surface grinding" means the precision grinding of a plane or formed surface.
- (5) "Tool or cutter grinding" means the precision grinding or sharpening of various types of cutting tools.
- (6) "Tuck pointing" means the removal, by grinding, of mortar, cement, or other nonmetallic material.
- (7) "Wheels types" means the classification of abrasive wheels as listed in the following order:



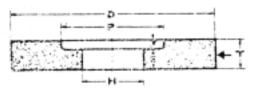
Type 1 — Straight wheel.

Peripheral grinding wheel having a diameter thickness and hole.



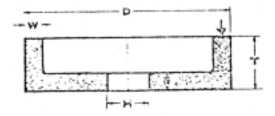
#### Type 2 — Cylinder wheel.

Side grinding wheel having a diameter, thickness and wall — wheel is mounted on the diameter, or a similar wheel mounted in a chuck or on a plate.



Type 5 — Wheel, recessed one side.

Peripheral grinding wheel having one side straight or flat and the opposite side recessed. A recessed wheel allows a wider faced grinding wheel to be used when the available mounting thickness (E) is less than the required overall thickness (T). The recess allows grinding clearance for the nut and flange.

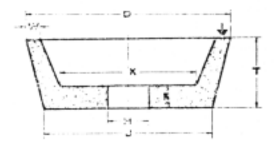


Type 6 — Straight-cup wheel.

Side grinding wheel having a diameter, thickness and hole with one side straight or flat and the opposite side recessed. This type, however, differs from Type 5 in that the grinding is performed by the wall (W). The wall dimension (W) takes precedence over the diameter of the recess as an essential intermediate dimension to describe this shape type. NOTE: Arrows indicate grinding surface.

Type 7 — Wheel, recessed two sides.

Peripheral grinding wheel having both sides recessed to allow grinding clearance for both flanges or recessed so that an unusually wide faced wheel may be mounted when the available mounting thickness (E) is less than the overall thickness (T).



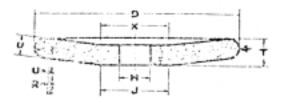
#### Type 11 — Flaring-cup wheel.

Side grinding wheel having a wall flared or tapered outward from the back. Wall thickness at the back is normally greater than at the grinding face (W).



Type 12 — Dish wheel.

Side grinding wheel known as a dish, differing from a Type 11 in that Type 12 always has a (U) dimension. The (W) dimension of a Type 11 becomes the (A) dimension of a Type 12. The grinding may be performed by the (U) face.



Type 13 — Saucer wheel.

Peripheral grinding wheel known as a saucer, differing from a Type 12 in that the cross-section is equal throughout (U=E).

The face is always half-round with R=U/2.

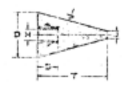
### SHAPE TYPES OF GRINDING WHEELS CONES AND PLUGS

On all cones and plugs grinding is performed by all surfaces except the flat (dimension "D") on the mounting side. These shapes normally have a blind hole threaded bushing for mounting.



Type 16 — Cone, curved side.

Curved sided cone with a radius nose sometimes referred to as "Bullet shape."



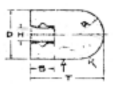
Type 17 — Cone, straight side, square tip.

Cone with a straight side, square tip.



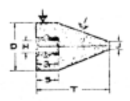
#### Type 18 — Plug, square end.

Plug — Cylindrical in shape with a square end.



Type 18R — Plug, round end.

Plug — Cylindrical in shape with a radius nose. R=D/2



Type 19 — Plugs, conical end, square tip.

Combination cone and plug with a square tip similar to Type 17 and the Cylindrical portion similar to Type 18. The cylindrical portion (S) is normally equal to or greater than the depth of the blind hole threaded bushing (B). NOTE: Arrows indicate grinding surface.

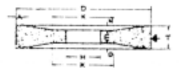
#### RELIEVED AND/OR RECESSED WHEELS

A relieved side is a depression in the side of the wheel which is tapered from a radial flat at the periphery (A) to an inside flat (K) or recess diameter (P).



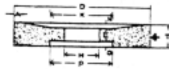
Type 20 — Wheel, relieved one side.

Peripheral grinding wheel having one side straight or flat and the other side relieved to a flat.



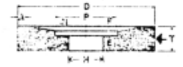
Type 21 — Wheel, relieved two sides.

Peripheral grinding wheel having both sides relieved to a flat.



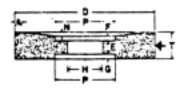
Type 22 — Wheel, relieved one side, recessed other side.

Peripheral grinding wheel having one side recessed and the other side relieved to a flat.



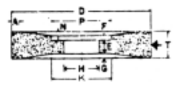
#### Type 23 — Wheel, relieved and recessed same side.

Peripheral grinding wheel having one side straight or flat and the other side relieved to a recess.



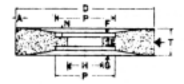
Type 24 — Wheel, relieved and recessed one side, recessed other side.

Peripheral grinding wheel having one side recessed and the other side relieved to a recess.



Type 25 — Wheel, relieved and recessed one side, relieved other side.

Peripheral grinding wheel having one side relieved to a flat and the other side relieved to a recess.



Type 26 — Wheel, relieved and recessed both sides.

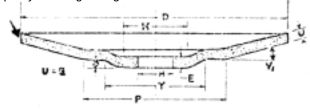
Peripheral grinding wheel having both sides relieved to a recess.



Type 27 — Wheel, depressed center.

**Portable Grinding:** Grinding normally done by contact with work at approximately a 15° angle with face of wheel.

**Cutting-Off:** When used as a cutting-off wheel, the periphery is the grinding face.



Type 28 — Wheel, depressed center (saucer shaped grinding face).

**Portable Grinding:** Grinding normally done by contact with work it approximately a 15° angle with face of wheel. NOTE: Arrows indicate grinding surface.

#### R 408.10111. Handling and storage of abrasive wheels.

Rule 111. (1) An abrasive wheel shall not be dropped, bumped or rolled.

- (2) An abrasive wheel shall be stored in a rack, bin, box or drawer in a manner to prevent damage to the wheel.
- (3) An abrasive wheel shall be disbursed on a first-in first-out basis.
  - (4) An abrasive wheel shall not be stored subject to:
  - (a) Exposure to high humidity, water or other liquids.
  - (b) Freezing temperatures, or any temperature low enough to cause condensation on the wheel when moving it from storage to an area of higher temperature.

#### R 408.10113. Inspection of abrasive wheels.

Rule 113. (1) At time of unpacking, an abrasive wheel shall be inspected for damage.

- (2) Prior to mounting, a vitrified or silicate wheel more than 4 inches in diameter shall be given a ring test by being tapped by a non-metallic tool such as a handle of a screw driver for a light wheel or a wooden mallet for a heavy wheel. The ring test shall be conducted as follows:
  - (a) Wheels must be dry and free from sawdust when applying the ring test, otherwise the sound will be deadened.
  - (b) Tap wheels about 45 degrees each side of the vertical center line and about 1 or 2 inches from the periphery as indicated by the spots in the figures below.
  - (c) Then rotate the wheel 45 degrees and repeat the test.
  - (d) A sound and undamaged wheel will give a clear metallic tone. If cracked, there will be a dead sound and not a clear "ring."

#### R 408.10114. Work rests.

Rule 114. (1) An off hand grinder shall be equipped with either a work rest so located that the point of grinding is on a horizontal plane with the wheel spindle, or a device which shall prevent the work piece from jamming between the abrasive wheel and the wheel guard. Where a work rest or device is used at a height other than the horizontal plane with the spindle, a warning sign shall be installed to prohibit use of the grinder for other than the job for which the work rest or device was set.

- (2) A work rest shall be adjusted and maintained to within 1/8 inch of the abrasive wheel. The adjustment shall be accomplished when the abrasive wheel is at rest.
- (3) A work rest shall be designed and constructed of metal capable of supporting the work piece.

#### R 408.10115. Machine spindles.

**Rule 115.** (1) A wheel or flange that is secured by a spindle nut shall have the direction of the thread opposite that of the spindle rotation so that the nut will tighten as the spindle revolves.

- (2) A spindle shall be long enough to engage all the threads within the nut.
- (3) Spindle threads shall extend inside the flange, but not more than halfway within the hole of the abrasive wheel.
- (4) The spindle shall not be larger than the nominal size, with the undersize tolerance limited as required to prevent a hazardous condition.
- (5) A spindle on which a threaded-hole wheel is mounted shall be threaded to allow the abrasive wheel to be screwed flat against the back flange. In addition, all of the following requirements shall be complied with:
  - (a) The direction of the thread shall be such that removing the abrasive wheel requires rotation of the wheel in the same direction that it turns when in use.
  - (b) A spindle shaft shall not touch the bottom of a blind hole in an abrasive wheel.
  - (c) A back flange that is specified in this rule shall be flat, unrelieved, and square to the spindle axis.

#### **GUARDING PROVISIONS**

#### R 408.10121. General requirements.

Rule 121. (1) An abrasive wheel shall be provided with a guard, except as noted in this subrule, which shall cover the spindle end, nut, and flange projections, as well as the periphery, other than where work is to be performed. (See figures) Exceptions are as follows:

- (a) Wheels used for internal grinding while advancing or retracting the work or while within the work.
- (b) Mounted wheels that are not more than 2 inches in
- (c) Plug and cones that are not more than 3 inches in diameter or 5 inches in length.
- (d) A type 1 reinforced wheel which is not more than 3 inches in diameter and 1/4 inch thick and with which safety glasses and face shield protection are provided and used as prescribed in Part 33. Personal Protective Equipment, being R 408.13301 et seq. of the Michigan Administrative Code.
- (e) Lapidary grinding. A metal diamond lapidary blade which is notched, segmented, or continuous rim which is used within a coolant deflector does not require guards for speeds of not more than 3,500 sfpm.
- Tuck point wheel, masonry, or concrete saws may have the spindle end, nut, and flange exposed as per figures 1 and 2 of R 408.10198.
- The guard shall be constructed of material that is capable of retaining pieces of a broken wheel. See material tables. The guard shall be mounted so as to maintain alignment with the abrasive wheel to contain wheel breakage, and the strength of the fastenings shall exceed the strength of the guard. The guard shall be in position before starting the wheel.
- (3) Where flying particles or fragments are a hazard to employees other than the grinder operator, an enclosure or barrier shall be provided to isolate the operation from the remaining working area.
- (4) When openings in the wheel safety guard assemblies are required for dressing, a mean shall be provided to protect the operator and other personnel from the hazards of flying particles, sparks, or wheel fragments.

R 408.10122. Guard exposure angles.
Rule 122. The maximum angle of exposure in a guard opening shall be as prescribed in table 1.

#### R 408.10123. Guard for portable grinders.

Rule 123. A guard on a right angle head or vertical portable grinder shall have the guard located so as to be between the operator and the abrasive wheel during use (See figure 3 and table 2). A portable grinder using a depressed center wheel shall have a guard as prescribed in figure 4 and table 3.

#### R 408.10124. Guarding cup wheels.

Rule 124. (1) A cup wheel on a portable grinder shall be protected by a band-type guard.

- (2) A band-type guard shall be constructed as prescribed in figures 6 and 7 of R 408.10198 and tables 4 and 5 of R 408.10199 and adjusted within 1/2 inch of the working surface of the abrasive wheel.
- (3) A revolving cup guard shall not be used as a method
- A guard for a tool and cutter grinder cup wheel shall be not less than 180 degrees of the periphery and the back side of the wheel shall be guarded. The spindle end and nut and front of the wheel need not be guarded if the spindle end and nut are inside the plane of the working face of the wheel. See figure 5 of R 408.10198.

#### R 408.10125. Exposure adjustments.

Rule 125. A guard for an abrasive wheel on a bench, floor or cylindrical grinder shall be constructed so that the peripheral protecting member can be adjusted to the decreasing diameter of the abrasive wheel. The distance between the abrasive wheel and the end of the peripheral member at the top shall not exceed 1/4 inch. An adjustable tongue may be used to achieve this dimension.

#### R 408.10126. Material requirements and minimum dimensions.

Rule 126. (1) Figures 8 and 9 and table 6 shall be followed for material requirements, and minimum dimensions of peripheral and side members for guards. A cutting-off wheel 16 inches or less in diameter and operating at not more than 16,000 surface feet per minute may use cast or malleable iron as prescribed in table 6.

(2) A cutting-off wheel larger than 16 inches and operating at not more than 14,200 surface feet per minute shall have guards as prescribed in table 6 or 7.

#### R 408.10127. Construction of fabricated guards.

Rule 127. (1) A fabricated guard made of structural steel shall be as prescribed in table 8.

- Column A of table 8 shall also apply to cast guards.
- Column B of table 8 shall apply where an adjustable (3)tongue is held by bolts.
- (4) Any means of fastening shall be considered satisfactory if, when assembled, it has strength at least equal to the members being joined.

#### R 408.10128. Construction of drawn steel guards.

Rule 128. (1) A drawn steel guard for an abrasive wheel 8 inches and smaller on a portable grinder shall be as prescribed in figure 3 and table 2.

(2) A drawn steel guard for a depressed center wheel shall be as prescribed in figure 4 and table 3. The lip, shown as dimension B in figure 4, shall curl inward to deflect pieces if an abrasive wheel breaks.

#### R 408.10129. Construction of band type guards.

Rule 129. A band type guard for a segment, ring or nut inserted disc wheel shall be constructed as follows:

- (a) The band shall be a steel plate or material of equal strength and as prescribed in figure 10 and table 9. The band shall be continuous with the ends being welded, riveted or bolted in such a manner as to leave the inside free of projections.
- (b) The inside diameter of the band shall not be more than 1 inch larger than the outside diameter of the abrasive wheel and shall be concentric with the abrasive wheel.
- (c) The width and adjustment of the band shall be such that the wheel will not protrude beyond the edge of the band a distance greater than that prescribed in table 10.

#### FLANGE PROVISIONS

#### R 408.10141. General requirements.

Rule 141. (1) An abrasive wheel shall be mounted between flanges, except as noted below, which shall not be less than 1/3 the diameter of the abrasive wheel. Exceptions:

- (a) Mounted wheel.
- (b) Portable cup, plug and cone wheels with threaded inserts or studs.
- (c) Abrasive disc of the inserted nut, inserted washer and projecting stud type.
- (d) Plate mounted wheel.
- Cylinder, cup or segmented wheel mounted in a chuck.

- (f) Depressed center wheel.
- (g) Internal wheel less than 2 inches in diameter.
- (h) Straight and flaring cup wheel for terrazzo use.
- i) Cutting off wheel (See subrule 2).
- (j) Masonry and concrete saws.
- (2) A straight cutting-off wheel shall be mounted between relieved flanges which are not less than 1/4 the wheel diameter. A depressed center cutting-off wheel more than 16 inches in diameter shall be mounted between flat unrelieved flanges and not less than 1/4 the wheel diameter.
- (3) A masonry saw using a reinforced resinold and steel centered wheel may use 4 inch diameter flanges for wheels thru 20 inch diameter.
- (4) Concrete saws using a steel centered wheel 20 inch and larger may use flanges 1/6 the wheel diameter.

#### R 408.10142. Flange construction.

- **Rule 142.** (1) Whenever a wheel is mounted between flanges, the flange shall be designed to transmit the driving torque from the spindle to the abrasive wheel. They shall be dimensionally accurate and balanced with no rough surfaces or sharp edges.
- (2) A flange shall be made of steel, cast iron or materials of equal strength and rigidity so that when tightened, the radial width of the bearing surface of contact on the abrasive wheel is maintained (See figure 11).
- (3) Two flanges between which an abrasive wheel is mounted, except when a special adaptor is used on a depressed center wheel, shall have the same dimensions and bearing surface.
- (4) The minimum dimensions for the following types of flanges shall be maintained according to the listed figures and tables:
  - (a) Straight relieved flange figure 11 and table 11.
  - (b) Straight unrelieved flange figure 12 and table 12.
  - (c) Straight adaptor flange figure 13 and table 13.
  - (d) Straight flange figures 14 and 15 and table 14.
  - (e) Straight adaptor flange figure 16 and table 15.
  - (f) Straight adaptor flange heavy duty figures 17 and 18 and table 16.
  - (g) Arborless wheel flange figures 19 and 20 and table 17.
  - (h) Straight flange for wheel sleeves figure 21 and table 18

#### R 408.10143. Maintenance for flanges.

Rule 143. (1) A flange with a worn, warped, sprung or damaged bearing surface shall be repaired or replaced.

- (2) When resurfacing a straight relieved flange, a recess of not less than 1/16 inch shall be maintained on the side next to the wheel for a distance prescribed in table 11.
- (3) When resurfacing a straight flange of the adaptor or sleeve type, the undercut shown in figures 14 and 15 shall be maintained to insure that there will be no bearing on the sides of the abrasive wheel within 1/8 inch of the arbor hole.

#### MOUNTING PROVISIONS

#### R 408.10151. Bushings.

**Rule 151.** A bushing used in mounting an abrasive wheel shall not be greater than the width of the wheel or make contact with the flange.

#### R 408.10152. Blotters.

**Rule 152.** A blotter shall be used between a flange and the abrasive wheel. The blotter shall cover the entire contact area of the flange. Exceptions:

- (a) Mounted, cone and plug wheels.
- (b) Abrasive discs inserted nut, inserted washer and projecting stud type.
- (c) Plate mounted wheels.

- (d) Cylinders, cups or segmented wheels that are chuck mounted.
- (e) Type 27 and 28 depressed center wheels.
- (f) Cutting off wheels.
- (g) Internal wheels not more than 2 inches in diameter.
- (h) Type 4 tapered wheels.
- (i) Diamond and Borzon type wheels.
- Terrazzo wheels.
- (k) Type 27A cutting-off wheels.

#### R 408.10153. Multiple wheel mounting.

Rule 153. When mounting more than 1 abrasive wheel between a pair of flanges, the wheels shall be cemented together, separated by spacers having low compressibility such as soft copper or brass or especially manufactured for mounting without cementing or use of the prescribed spacers. The spacers shall be equal in diameter to the flanges and have equal bearing surfaces.

#### R 408.10154. Mounting nuts.

**Rule 154.** (1) A single spindle nut shall be tightened only enough to drive the abrasive wheel and prevent slippage.

(2) A multiple screw flange shall be tightened uniformly to distribute pressure over the flange surface and prevent springing of the flange.

#### R 408.10155. Mounting of abrasive disc wheels.

**Rule 155.** (1) An inserted nut wheel shall be mounted with a steel machine face plate of the same diameter as the wheel. The thickness of the machine face plate shall be as prescribed in table 19.

- (2) A screw hole in the machine face plate shall be located to match the threaded hole in the inserted nut and large enough so the screw will not bind. Each screw hole in the plate shall be countersunk to a uniform depth to accommodate the screw head. A screw shall engage the threads of the inserted nuts, but not touch the bottom of the hole.
- (3) A machine face plate shall be flat, concentric and mounted at a 90 degree angle to the machine spindle.
- (4) A plate mounted wheel having a mounting plate thinner than prescribed in table 19 shall have an additional machine face plate installed to provide the additional strength needed. The added machine face plate shall have the same diameter as the wheel (See figure 22 and table 20).

#### R 408.10156. Mounting depressed center wheels.

**Rule 156.** (1) A depressed center wheel, except as prescribed in rule 157, shall be mounted with specially designed adaptors.

- (2) The back flange shall extend beyond the central hub or raised portion and contact the wheel to counteract the side pressure on the wheel in use.
- (3) The adaptor nut which is less than the minimum 1/3 diameter of the wheel shall fit into the depressed side to prevent interference in side grinding and drive the wheel by its clamping force against the depressed portion of the back flange.
- (4) Adaptors affixed by the depressed center wheel manufacturer shall not be reused.

### R 408.10157. Mounting depressed center cutting-off wheels.

**Rule 157.** A depressed center cutting-off wheel more than 16 inches in diameter shall be mounted with flat unrelieved flanges having matching bearing surfaces not less than 1/4 the wheel diameter.

#### R 408.10158. Mounting cylinder wheels.

Rule 158. (1) A cylinder wheel shall be cemented or chucked onto a machine face plate which shall be flat, concentric and mounted at 90 degrees to the machine spindle.

(2) A cylinder wheel shall be used only on a machine equipped a band-type guard as prescribed in rule 129.

#### R 408.10159. Mounting segments.

**Rule 159.** (1) Segments shall be chucked in a holding mechanism as prescribed by the manufacturer of the chucking device.

(2) The segments shall be used only on a machine equipped with a band-type guard as prescribed in rule 129.

#### SPEED PROVISIONS

R 408.10171. Rescinded.

R 408.10172. Rescinded.

### R 408.10173. Training, maintenance, and procedures to prevent wheel overspeed.

**Rule 173.** An employer shall establish appropriate training maintenance, and procedures to assure that wheel overspeed will not occur on an abrasive wheel.

#### R 408.10174. Grinding machine spindle speeds.

**Rule 174.** (1) The spindle speed shall be permanently marked on a grinding machine and maintained in a legible manner.

- (2) The spindle speed shall not exceed the rated speed of the grinding wheel.
- (3) The wheel spindle speed on a single-speed grinding machine shall be checked with a tachometer when a change is made which could affect the spindle speed.
- (4) The wheel spindle speed on an air-driven grinder shall be checked with a tachometer as follows:
  - (a) After maintenance or repair.
  - (b) When in use, with such checks being performed as often as necessary to assure that wheel overspeed will not occur.
- (5) The wheel spindle speed of a vari-speed grinding machine shall be checked with a tachometer as follows:
  - (a) When in use, with such checks being performed as often as necessary to assure that wheel overspeed shall not occur.
  - (b) After any change that could affect the spindle speed.
  - (c) When a new wheel is mounted.

#### R 408.10175. Wheel speeds.

**Rule 175.** (1) An abrasive wheel or its package shall show the maximum operating speed as revolutions per minute. The use of a package for this marking shall be limited to those shapes which make marking unfeasible.

- (2) Except as provided for in R 408.10177, an abrasive wheel shall be run at a speed which is not more than that prescribed in table 21 of R 408.10199, but not more than the rated speed on the wheel. The revolutions per minute may be increased as the wheel diameter decreases if the original surface feet per minute speed is not exceeded. Wheel speed shall be computed from the free-running speed of the machine spindle.
- (3) An employer shall purchase and use only an abrasive wheel which has been speed tested, as prescribed in table 22 of R 408.10199, by the manufacturer, with the following exceptions:
  - (a) A wheel that is less than 6 inches in diameter.
  - (b) A diamond or cubic boron nitrate wheel that is bonded by metal or organic substances.
  - (c) A segmental disc wheel and disc wheel.
  - (d) A ball grinding wheel.
  - (e) A regulating wheel for centerless grinders.
  - (f) A mounted wheel.
  - (g) A segment.
- (4) The operating speed and overhand of a mounted wheel shall be not more than that prescribed in tables 23 to 31 of R 408.10199 (See figure 23).

#### SPECIAL SPEEDS

#### R 408.10177. Special speeds.

**Rule 177.** (1) Wheels that are used on special applications at speeds higher than those listed in table 21 of R 408.10199 shall be marked for high-speed application and the specific conditions of use. The marked maximum speed of the wheel shall not be exceeded.

- (2) The machine and its components, such as the spindle, bearings, guards, flanges, and rated horsepower shall be such that the entire unit will operate safely at the special speed.
- (3) An employer shall assure that a machine is operated with safety guards as prescribed in this part and that a machine and guards are maintained in good condition for continued safety.

#### OPERATING PROVISIONS

#### R 408.10181. Operating provisions.

Rule 181. (1) A grinding machine with a vari-speed control shall have the speed adjustment supervised by an authorized and trained employee.

(2) Before mounting a wheel on a vari-speed grinder, an employee shall adjust the speed of a machine to not more than the rated speed of the wheel.

#### R 408.10182. Training.

**Rule 182.** An employee shall be instructed in the care, use and protection of an abrasive wheel and equipment before assignment.

#### R 408.10183. Wheel breakage.

Rule 183. (1) A cracked or broken wheel shall not be used.

(2) Wheel breakage shall be investigated by the employer to determine and correct the cause.

#### R 408.10184. Starting new wheels.

**Rule 184.** After mounting an abrasive wheel, it shall be run with the guard in place or in an enclosure at operating speed for not less than 1 minute before applying work. During this time an employee shall not stand in front of or in line with the wheel.

#### R 408.10185. Truing and dressing wheels.

Rule 185. An out-of-truth abrasive wheel shall be trued by a trained employee. A wheel which cannot be trued shall not be used.

#### R 408.10186. Side, form, shoulder, and contour grinding.

Rule 186. Side grinding shall only be performed on an abrasive wheel that is designed for that purpose. A wheel designed for grinding on the periphery shall not be used for side grinding. This does not preclude wheel use for applications such as shoulder, form, and contour grinding. Where it is recognized that a limited amount of grinding with the side of the wheel is performed with a wheel that is designed for periphery grinding.

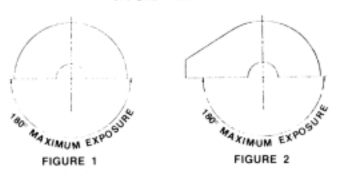
#### R 408.10187. Maintenance.

**Rule 187.** (1) An employer shall maintain grinding equipment in a condition which will not create a hazard for the employee.

(2) An employer shall instruct the employee to report defective equipment to the employee's supervisor.

R 408.10198 Figures. Rule 198. Figures 1 to 23 read as follows:

#### **FIGURES**





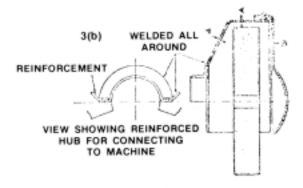
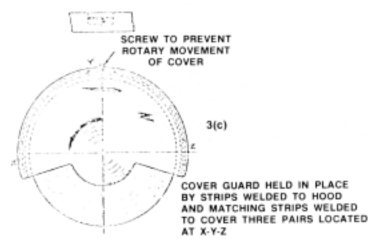


FIGURE 3
TYPICAL DRAWN STEEL GUARD FOR WHEELS
8 Inches Diameter and Smaller

a. b & c



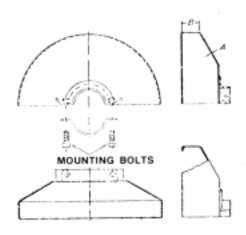


FIGURE 4
DRAWN STEEL GUARD FOR PORTABLE GRINDERS
USED WITH DEPRESSED CENTER WHEELS

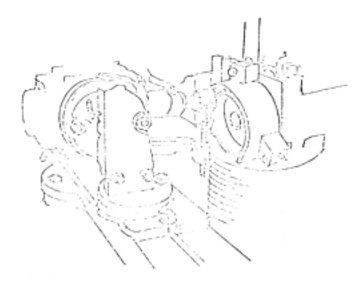


FIGURE 5

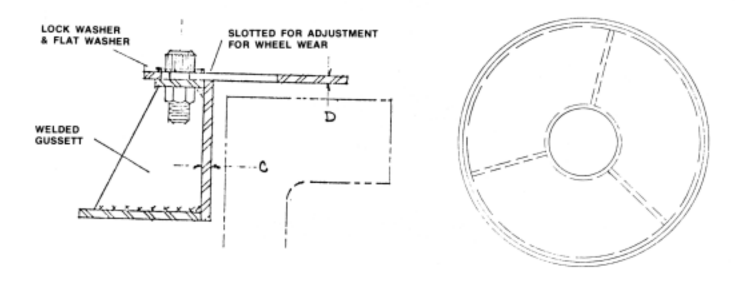


FIGURE 6
TYPICAL FABRICATED STEEL BAND-TYPE
GUARD FOR SQUARED OR TAPERED CUP WHEELS

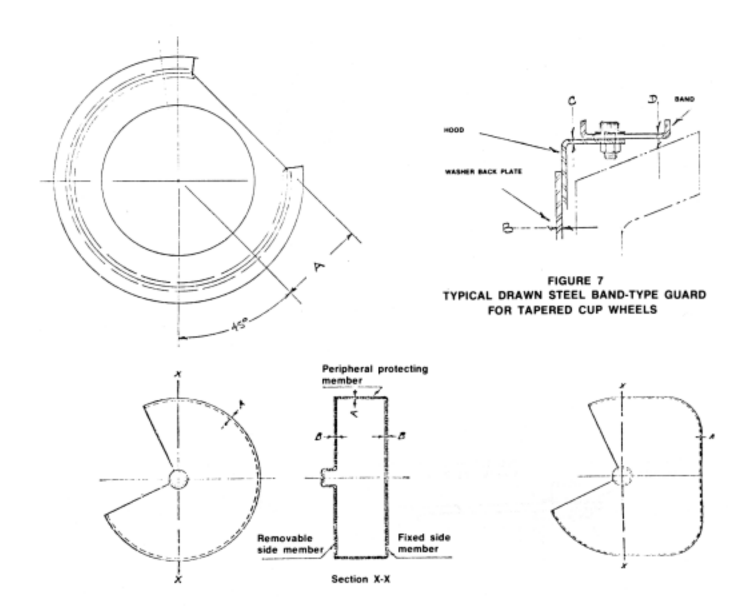


FIGURE 8 FIGURE 9
MINIMUM BASIC THICKNESSES OF PERIPHERAL AND
SIDE MEMBERS FOR SAFETY GUARDS

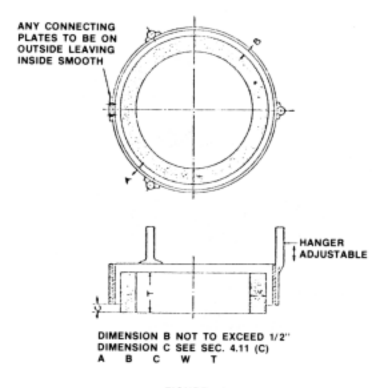


FIGURE 10 BAND TYPE GUARD FOR RING, SEGMENT, NUT INSERTED WHEELS

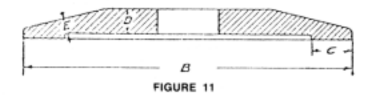




FIGURE 12

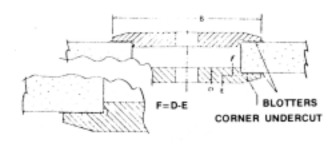


FIGURE 13

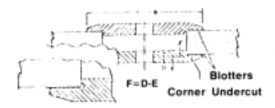


FIGURE 14 CENTRAL NUT MOUNTING

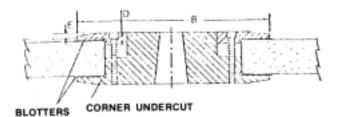


FIGURE 15 MULTIPLE SCREW MOUNTING

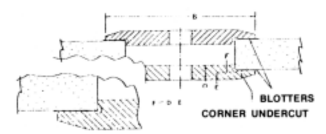


FIGURE 16

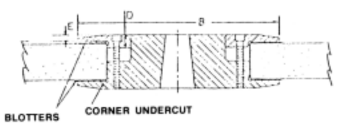


FIGURE 17 MULTIPLE SCREW MOUNTING

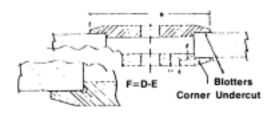
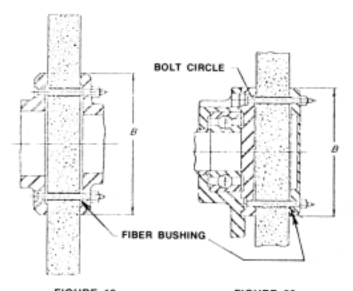
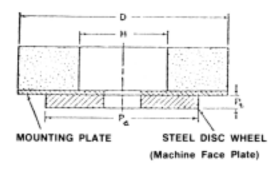


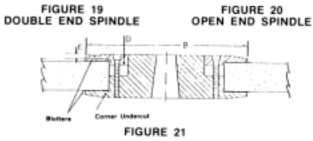
FIGURE 18 CENTRAL NUT MOUNTING





 $P_d$  shall never be less than  $\frac{D+H}{2}$  nor shall the difference between D and  $P_d$  exceed 2 inches. It is recommended that  $P_d$  equal D wherever practical.

#### FIGURE 22



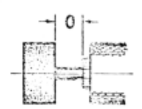


FIGURE 23
DEFINING OVERHAND DIMENSIONS IN TABLES 23 TO 31

R 408.10199 Tables. Rule 199. Tables 1 to 31 read as follows:

TABLE 1 GUARD EXPOSURE ANGLE

Grinder Type	Exposure Above or Below Horizontal Plane	Total	Exposure
Bench and Floor	65 degrees above	- 90	degrees
Cylindrical Grinder	65 degrees above	180	degrees
Surface Grinder	15 degrees below		degrees
Cut-off Machine	15 degrees below		degrees
Swing Frame			degrees
Snagging			degrees
Гор	30 degrees above		degrees
Portable		180	degrees
Masonry and Concrete Saws	35 degrees above		degrees
Tool and Cutter Grinder			degrees

Whenever the nature of the work requires contact with the abrasive wheel below the horiziontal plane of the spindle, the exposure shall not exceed 125 degrees.

TABLE 2
GUIDE FOR CONSTRUCTION OF DRAWN STEEL GUARDS FOR WHEEL
2" THICK AND LESS, 8" AND LESS IN DIAMETER

	-	THICK AND LESS, 0 AN	D LESS IN DIA	AMEIER		
Material Used in Construction of Guard Hot Rolled Steel SAE 1008 Min. Tensile Strength 60,000 PSI for speeds up to (SFPM)		Maximum Thickness of Wheel, Inches	2 to 5	Inches B	Above 5 to	o 8 Inches
			Inc	ches	Inc	hes
9.500		2	1/16	1/16	3/32	1/16
12.500		2	3/32	1/16	3/32	3/32
17.000		1	3/32	1/16	1/8	3/32

<sup>\*</sup>The recommendations listed in the above table are guides for the conditions stated. Other material, designs or dimensions affording equal or superior protection are also acceptable.

TABLE 3 DRAWN STEEL GUARD FOR PORTABLE GRINDERS USED WITH DEPRESSED CENTER WHEELS

Material Used in C	Construction of Guard	Thickness of Wheel	Wheel Diameter Inches	A Inches	B Inches
For speeds up to	* Hot Rolled Steel	3/8 inches or less	2 to 9	1/16	1/2
14,200 SFPM	SAE 1008 min. tensile strength 60,000 PSI	Over 3/8 to 1 inch	7 to 9	3/32	1 1/8

<sup>\*</sup> The recommendations listed in the above table are guides for the conditions stated. Other material, designs or dimensions affording equal or superior protection are also acceptable.

TABLE 4 TABLE FOR FABRICATED STEEL GUARDS FOR SQUARED OR TAPERED CUP WHEELS

Wheel Diameter	Back Thickness	Band Thickness	Bolts Connecting Band To Back Member
4"	.056 — .064	.112 — .128	3 5/16 — 18
5"	.062 — .098	.112 — .128	3 5/16 — 18
6"	.082 — .098	.112 — .128	3 3/8 — 16

TABLE 5
TABLE FOR DRAWN STEEL GUARDS FOR TAPERED CUP WHEELS

			INDEE IOIL	DIM	IT SILLE GOMINGO	TOTT THE ETTER			
Wheel Diameter	"A"	No.	Bolts to Machine	No.	Bolts Connecting Hood to Band	Washer Back Plate Thickness	в О.D.	""C"	• D'' Band
4" 5" 6"	1:7/8 2:1/8 2:5/8	4 4	1/4 — 20 5/16 — 18 5/16 — 18	3 3 4	5/16 — 18 x 3/4 5/16 — 18 x 3/4 5/16 — 18 x 3/4	.097 — .112 .097 — .112 .097 — .112	4 4 3/4 4 3/4	.056 — .064 .082 — .098 .082 — .098	.112 — .128 .112 — .128 .112 — .128

<sup>\*</sup>The recommendations listed in the above tables are guides for the conditions stated. Other material, designs or dimensions affording equal or superior protection are also acceptable.

TABLE 6 MINIMUM BASIC THICKNESSES OF PERIPHERAL AND SIDE MEMBERS FOR SAFETY GUARDS

		Maximum							DING WHE							
		Thickness			Over		Ove		Over		Ove			7 24		17 30
Construct	lan of Guard	at Grind-	3 to 6 f		50 12 h		to 16 inches		to 20 t		to 34 inches		to 30 inches		to 48 inches	
		ing Wheel	A .					8				•	A			
		Inches	lech	479	inch		Inc		Inch		line.		Inc	tes		hea
		2	1/4	5/4	3:0	5/16	1/2	3/6	5/10	1/2	7/8	5/8	1	3:4	1.106	,
100	Cast Iron	4	5/16	5/16	3/8	5/16	1/2	3.8	3/4	5/8	1	5/8	4 1/0	3:4	138	
	(Mrs. Terrade	6	3/6	5:16	1/2	7/16	5/8	1/2	1	5/6	1.1/8	3/4	1.1/4	218	1.1/2	5.1
Metory 8000 8	Strength				5-8	9/16	7/8	3/4	1	3/4	1.1/0	3/4	1.1/4	7) 6	1.1/2	1.1
Metors 8,000 8,000	20 000 PSI	10			3.4	11/16	7/8	3/4	1	3/4	1.178	3/4	1.104	218	1.1/2	9.1
3 2 5 -	Class 20	16					1.1/0	1	1.106	1	1.5/16		3.7036	1.1/16	1.3/4	1.3
		20							138	1.1/8	1.3/8	1.1/8	1.1/2	1.3/8	2	1.5
		2	104	3/4	3.0	5/16	1/2	2.0	5/8	9/2	3/4	5/8	7/8	314	1	1
6323	Malleable Iron	4	5/16	5-16	3/8	5/16	1/2	3.6	5.0	1/2	3/4	5/6	7/6	3:4	1.148	
2 2 2 2 2	(Man Tensole	6	3/8	5:16	1/2	7/16	5/8	1/2	3.4	518	7:0	5/8	1 1	314	1.114	
2 2 2 3	Strength				1/2	7/16	5/8	1/2	3.4	5-8	7.6	5.6	1	3.4	1.104	7
1 2 2 2 2	50,000 PS%	10			1/2	7/16	5.9	1/2	3.4	5/8	7/6	5/6	1.	3/4	1.104	- 1
1000 S	Grade 32510	16					13/16	11/16	13/16	11/16	1	3:4	1.108	7:0	1.3.6	
		20							7/18	3:4	1	3/4	1.1/81	7.8	1.1/2	- 11
		- 2 -	1104	174	5/16	5/16	3.9	3/6	1/2	2/16	5/8	1/2	2.4	5.0	7:0	
	Steel Castings	4	1/4	1.4	1/2	1/2	1/2	1/2	9:16	1/2	5.6	1/2	3/4	5.8	1 .	
- 1	(Min. Tensile	6	3/8	114	3-4	5-8	3/4	5-8	3/4	5/8	13/16	11/16	13:16	11/16	1.1-6	
	Strength	8			2:8	3:4	7.6	3/4	7/8	3/4	218	3/4	15/16	19/16	1.3/8	- 1
5 8	60,000 PSt	10			1	7.0	1	7:0	1	7.6	1.118	15/16	1.5/8	1	1.7-16	1.7
8.8	Grade V50-30	16					1.104	1.1/8	1.104	1.1.8	1.114	1.108	1.1/4	1.1/0	1 13:16	1.7
0 40 8778		20	2 1 1						1.34	1.114	1.3.6	1.1/4	1.7/16	1.5/16	2.1/16	1.11
A 200 A		2	194	1/16	5-16	1.4	5/16	1/4	5/16	104	5/16	1/9	2.0	5:16	1.2	
4 2 8		1 1	5.6	1/16	3.4	5:16	3.6	5:16	3.6	5/19	3.6	5/16	3.8	5:16	1.2	- 1
2 2	Structural Steel		3:16	1.16	1/2	3.8	7/16	3.8	7/16	3.0	7-16	3.4	7.16	3.5	3.4	
5 "	(Mm. Tenade		3.16	1.16		3.8	9/16			-	9/16	2716	5:8	1.2	34	
3	Strength	10	1 2 2		9/16	7:15		7:16	3.16	7.16	5-6	3/16	5.6	112	2.0	
	60,000 PS4	16			9/16	7176	5-8	1/2		5/8	3.4	5/8	13:16	11-16	1.1/16	. 1
-	2000 F 34						5/8	9:16	3.4				7.8	3.4	1 3 16	- 1
- 1		20	I		I		I		13-16	11:16	13/16	11/16	2.6	3.4	1.3/19	

<sup>\*</sup>The recommendations listed in the above table are guides for the conditions stated. Other material, designs or dimensions affording equal or superior profestion.

### TABLE 7 MINIMUM BASIC THICKNESS FOR PERIPHERAL AND SIDE MEMBERS FOR SAFETY GUARDS USED WITH CUTTING-OFF WHEELS

	0.0700	0 - 2				Cutting	Off W	Theel Dia	meters			
Material Used in Construction of Guard	Maximum Thickness of Cutting Off Wheel	Speed Not to Exceed	6 to	11 hes		er 11 20 in.	_	ver 20 30 in.		er 30 48 in.	Over to 7:	
			A	В	A	В	A	В	A	В	A	-
*Structural Steel (Min. Tensile Strength	1/2 inch or less	14,200 SFPM	1/16	1716	3/32	3/32		ches 1/8	3/16	3/16	1/4	1/
60,000 PSI)	1/2 inch or less	16,000 SFPM	3/32	1/8	1/8	1/8	in 3/16	ches 1/8	1/4	3/16	5/16	1.

<sup>\*</sup>The recommendations listed in the above table are guides for the conditions stated. Other material, designs or dimensions affording equal or superior protection are also acceptable.

TABLE 8
DIMENSIONAL REQUIREMENTS FOR CONSTRUCTION
OF FABRICATED GUARDS
MAXIMUM WHEEL SPEED 10,000 SFPM

	A	В	C	D	E	F	G	н
Diameter of Wheel Inches	Length of Tongue Inches	Diameter of Bolts Medium Carbon Quenched & Tempered	Size of Angle Supports Tongue and Rest	Diameter of Rivets for Supports	Diameter of End Connecting Bolts	Thickness of Tongue	Maximum Space be- tween New Wheel and Guard at Periphery	
		Inches	Inches	Inches	Inches	Inches	Inches	Inches
Under 12	3 1/2	9/16	1 1/2 x 1 1/2 x 5/16	4 ea. @ 1/2	1/2	1/4	1 1/2	1 1/2 wider than wheel
16	5	5/8	2 x 2 x 5/16	4 ea. @ 5/8	9/16	5/16	1 1/2	2 wider than wheel
24	6	3/4	2 x 2 x 1/2	6 ea. @ 5/8	5/8	. 1/2	. 1.1/2	2 wider than wheel
30	7	11/16	2 1/2 x 2 1/2 x 1/2	6 ea. @ 11/16	11/16	1/2	1 1/2	2 wider than wheel

Note: Column D assumes low carbon steel (38,000 PSI tensile) rivets. Two rivets per bar 12 and 16" diameter. For rivets per bar 24 and 30" diameter.

TABLE 9
GUIDE FOR CONSTRUCTION OF BAND TYPE GUARDS
Maximum Wheel Speed 7000 SFPM
For Ring, Segment, Nut Inserted Wheels

Minimum Material Specifications	Diameter of Wheel	Minimum Thickness of Band A	Minimum Diameter of Rivets	Maximum Distance between Centers of Rivets
	Inches Under 8	Inches 1/16	Inches 3/16	Inches 3/4
"Hot Rolled Steel SAE 1008	8 to 24	1/8	1/4	1
	Over 24 to 30	1/4	3/8	1 1/4

<sup>\*</sup> The recommendations listed in the above table are guides for the conditions stated. Other material, designs or dimensions affording equal or superior protection are also acceptable.

TABLE 10
GUIDE FOR CONSTRUCTION OF BAND TYPE GUARDS EXPOSURE VERSUS WHEEL THICKNESS

Overall Thickness of Wheel (T) Inches	Maximum Exposure of Wheel (C) Inches		
1/2	1/4		
1	1/2		
2	3/4		
3	1		
4	1 1/2		
5 and over	2		

TABLE 11
MINIMUM DIMENSIONS FOR STRAIGHT RELIEVED FLANGES

A* Diameter of Wheel	B "Minimum Outside Diameter of	(Radial \ Bearing	Width of	D Minimum Thickness of Flange	E Minimum Thickness of Flange at Edge of Recess	
of wheel	Flanges	Minimum	Maximum	at Bore		
Inches	Inches	Inches	Inches	Inches	Inches	
1	3/8	1/16	1/8	1/16	1/16	
2	3/4	1/8	3/16	1/8	3/32	
3	1	1/8	3/16	3/16	3/32	
4	1 3/8	1/8	3/16	3/16	1/8	
5	1 3/4	3/16	1/4	1/4	1/8	
6	2	1/4	1/2	3/8	3/16	
7	2 1/2	1/4	1/2	3/8	3/16	
8	3	1/4	1/2	3/8	3/16	
10	3 1/2	5/16	5/8	3/8	1/4	
12	4	5/16	5/8	1/2	5/16	
14	4 1/2	3/8	3/4	1/2	5/16	
16	5 1/2	1/2	1	1/2	5/16	
18	6	1/2	1	5/8	3/8	
20	7	5/8	1 1/4	5/8	3/8	
22	7 1/2	5/8	1 1/4	5/8	7/16	
24	8	3/4	1 1/4	5/8	7/16	
26	8 1/2	3/4	1 1/4	5/8	1/2	
28	10	7/8	1 1/2	3/4	1/2	
30	10	7/8	1 1/2	3/4	5/8	
36	12	1	2	7/8	3/4	
42	14	1	2	7/8	3/4	
48	16	1 1/4	2	1 1/8	1	
60	20	1 1/4	2 2	1 1/4	1 1/8	
72	24	1 1/2	2 1/2	1 3/8	1 1/4	

<sup>\*</sup> Flanges for wheels under 2 inches diameter may be unrelieved and shall be maintained flat and true.

\*\* See rule 141.

TABLE 12
MINIMUM DIMENSIONS FOR STRAIGHT UNRELIEVED FLANGES
FOR WHEELS WITH THREADED INSERTS OR PROJECTING STUDS

A Diameter of Wheel	B * Minimum Outside Diameter of Flange	T Minimum Thickness of Flange
Inches	Inches	Inches
1	5/8	1/8
2	1	1/8
3	1	3/16
4	1 3/8	3/16
5	1 3/4	1/4
6	2	3/8

<sup>\*</sup>Note: Must be large enough to extend beyond the bushing. Where prong anchor or cupback bushing are used, this footnote does not apply.

## TABLE 13 MINIMUM DIMENSIONS FOR STRAIGHT ADAPTOR FLANGE — FOR ORGANIC BONDED WHEELS OVER 1 1/4 INCH THICK\*

Wheel Diameter	Wheel Hole Diameter	B Minimum Flange Diameter	D Minimum Thickness of Flange at Bore	E Minimum Thickness of Flange at Edge of Undercut	F · (D-E) Minimum Thickness
Inches	Inches	Inches	Inches	Inches	Inches
12	4	6	7/8	3/8	1/2
to	5	7	7/8	3/8	1/2
14	6	8	7/8	3/8	1/2
Larger than	4	6	7/8	3/8	1/2
14	5	7	7/8	3/8	1/2
to	6	8	7/8	3/8	1/2
18	7	9	7/8	3/8	1/2
	8	10	7/8	3/8	1/2
Larger than	6	8	1	1/2	1/2
18	7	9	1	1/2	1/2
to	8	10	1	1/2	1/2
24	10	12	1	1/2	1/2
	12	14	1	1/2	1/2
arger than 24 to 30	12	15	1	1/2	1/2
arger than 30 to 36	12	15	1 3/8	7/8	1/2

<sup>\*</sup>For wheels under 1 1/4 inch thick F dimension shall not exceed 40% of wheel thickness.

## TABLE 14 MINIMUM DIMENSIONS FOR STRAIGHT FLANGES — FOR AUTOMATIC SNAG MACHINES 12,500 S.F.P.M. TO 16,500 S.F.P.M.

Wheel Diameter	Wheel Hole Diameter	B Minimum Flange Diameter	D Minimum Thickness of Flange at Bore	E Minimum Thickness of Flange at Edge of Undercut	F · (D-E) Minimum Thickness
20	6	8	1	1/2	1/2
20	8	10	1 1/2	3/4	3/4
24	12	15	1 1/2	3/4	3/4
30	12	15	1 1/2	3/4	3/4
36	12	15	1 1/2	3/4	3/4

FLANGES shall be of steel, quality SAE 1040 or equivalent, annealed plate, heat treated to R c 25-30.

# TABLE 15 MINIMUM DIMENSIONS FOR STRAIGHT ADAPTOR FLANGE — FOR ORGANIC BONDED WHEELS USED ON SWING FRAME GRINDERS AT 12,500 S.F.P.M. to 16,500 S.F.P.M.'

Wheel Diameter	Fla		B D Minimum Minimum Flange Thickness of Diameter Flange at Bore		F* (D-E) Minimum Thickness	
20	6	8	1	1/2	1/2	
20	8	10	1	1/2	1/2	
24	12	15	1 1	1/2	1/2	
30	12	15	1	1/2	1/2	

<sup>\*</sup>FLANGES shall be of steel, quality SAE 1040 or equivalent, annealed plate, heat treated to R c 25-30.

# TABLE 16 MINIMUM DIMENSIONS FOR STRAIGHT FLANGES FOR HEAVY DUTY, HIGH SPEED FLOOR STAND GRINDERS' 12,500 S.F.P.M. TO 16,500 S.F.P.M.

Wheel Diameter	Hole Diameter	B Minimum Flange Diameter	D Minimum Thickness of Flange at Bore	
20 24 30	6 thru 10 12 12	8 thru 12 15 15	1 1	

<sup>&#</sup>x27;FLANGES shall be of steel, quality SAE 1040 or equivalent, annealed plate, heat treated to R c 25-30.

<sup>\*</sup> For wheels under 1 1/4 inch thick F dimension shall not exceed 40% of wheel thickness.

<sup>\*</sup>For wheels under 1 1/4 inch thick F dimension shall not exceed 40% of wheel thickness.

## TABLE 17 MINIMUM DIMENSIONS FOR FLANGES FOR ARBORLESS WHEELS — ORGANIC BOND

Wheel Diameter	Bolt Circle Diameter	"B" Minimum Flange Diameter	Torque Used in Mounting Ft. Lbs.	Mounting Hole Size Dimensions. (8 holes) (holes equally spaced)
16	6 1/2	8 7/8	30-40	All mounting holes shall be 17/32" inside
20	8	10 3/8	30-40	diameter, with a fiber bushing in place, not
24	9 5/8	12	40-60	to exceed 21/32" outside
30	12	14 3/8	40-60	diameter.

TABLE 18
MINIMUM DIMENSIONS FOR STRAIGHT FLANGES USED AS WHEEL SLEEVES FOR PRECISION GRINDING ONLY

Wheel Diameter	Wheel Hole Diameter	B Minimum Outside Diameter of Flange	D Minimum Thickness of Flange at Bore	E Minimum Thickness of Flange at Edge of Undercut
Inches	Inches	Inches	Inches	Inches
12 to 14	5	7	1/2	7/16
Larger than 14 to 20	5 6 8 10 12	7 8 10 11 1/2 13 1/2	5/8 5/8 5/8 5/8 5/8	7/16 7/16 7/16 7/16 7/16 7/16
Larger than 20 to 30	8	10	3/4	1/2
	10	11 1/2	3/4	1/2
	12	13 1/2	3/4	1/2
	16	17 1/2	3/4	1/2
Larger than 30 to 42	12	13 1/2	3/4	1/2
	16	17 1/2	3/4	1/2
	18	19 1/2	3/4	1/2
	20	21 1/2	3/4	1/2
Larger than 42 to 60	16	20	1	3/4
	20	24	1	3/4
	24	29	1 1/8	7/8

Note: These flanges may be clamped together by means of a central nut, or by a series of bolts or some other equivalent means of fastening. For hole sizes smaller than shown in this table, use table 9.

TABLE 19
MINIMUM THICKNESS OF STEEL DISC WHEELS (MACHINE FACE PLATE)
FOR MOUNTING ABRASIVE DISCS

Diameter Inches	Minimum Thickness Inches
8 to 14 inclusive	1/2
15 to 18 inclusive	5/8
19 to 26 inclusive	3/4
27 to 36 inclusive	7/8
37 to 40 inclusive	1
41 to 72 inclusive	1 1/8

TABLE 20
MINIMUM THICKNESS OF STEEL DISC WHEELS FOR MACHINES USING PLATE MOUNTED WHEELS HAVING THIN MOUNTING PLATES

#MWC101FEEXTONE CONTRACTOR CONTRACTOR	meetitive t erive						
	Abrasive Disc Diameter D (Inches)	Minimum Thickness Pt (Inches)					
	12 and smaller 14 to 16 inclusive 17 to 18 inclusive 19 to 26 inclusive 27 to 36 inclusive	3/8 1/2 5/8 3/4 7/8					

TABLE 21 STANDARD MAXIMUM SPEEDS IN SURFACE FEET PER MINUTE

Classi-		In	organic Bon	ds	C	organic Bond	is
fication Number	Types of Wheels (See Section 1 for Definitions)	Low Strength	Medium Strength	High Strength	Low Strength	Medium Strength	High Strength
1	Type 1 — Straight Wheels — except classifications 6, 7, 9, 10, 11, 12 and 13 below.  Type 4" — Taper Side Wheels Types 5, 7, 20, 21, 22, 23, 24, 25, 26 Recessed, Dovetailed and/or relieved wheels, (Except Classification 7 below.)  Type 12 — Dish Wheels Type 13 — Saucer Wheels Types 16, 17, 18, 19 — Cones and	SFPM 5.500	OPERATII SFPM 6,000	NG SPEED SFPM 6,500	SHALL NOT SEPM 6.500	EXCEED: SFPM 8,000	9.500
2	Plugs  Type 2 — Cylinder Wheels including plate mounted, inserted nut and projecting stud — Segments	5,000	5.500	6.000	5,000	6.000	7.000
3	Cup Shape Tool Grinding Wheels (For Fixed Base Machines) Type 6 — Straight Side Cups Type 11 — Flaring Cups	4,500	5.000	6.000	6.000	7.500	8.500
4	Cup Shape Snagging Wheels (For Portable Machines) Type 6 — Straight Side Cups Type 11 — Flaring Cups	4,500	5.500	6,500	6,000	8.000	9.500
5	Abrasive Discs: Plate Mounted Inserted Nut and Projecting Stud: Solid or Segmental	5.500	6.000	6.500	5.500	7.000	8.500
	Reinforced Wheels Type 1 Max. Dia. 4" Max. Thickness 1/4"	×	х	x	9.500	12.500	16.000
	Max. Dia. 10" Max. Thickness 1/2"	x	х	x	9.500	12.500	14.200
6	All Other Dias. and Thicknesses	х	×	х	9.500	12.500	12.500
	Reinforced Wheels — Types 27 and 28 Max. Dia. 9" Max. Thickness 3/8"	х	×	х	9.500	12.500	14.200
	Max. Dia. 9" — Over 3/8" Thick	×	х .	×	×	9.500	11.000
7	Type 1 Wheels for Bench and Pedestal Grinders and Types 1 and 5 for Surface Grinders in following sizes only.  7" dia. up to 2" thick and up to 2" hole.	5.500	6.325	6.600	6.500	8.000	9.500
!	8" dia. up to 2" thick and up to 2" hole.	5.500	6.325	7.550	6.500	8.000	9.500
	Diamond Wheels Cutting-Off IAI, IAIR, IAIRS	×	x	16.000	×	×	16.000
8	Metal Bond	x	×	12.000	×	×	×
İ	Resin Bond	x	х	x	х	х	9.500
İ	Vitrified Bond	х	×	6.500	X	х	×
9	Cutting Off Wheels Type 1 and 27A Larger than 16" dia Including Reinforced Organic	х	х	х	9.500	12.000	14.200
10	Cutting Off Wheels Type 1 and 27A 16" dia., and Smaller — Including Reinforced Organic	х	х	х	9.500	12.000	16.000
11	Thread and Flute Grinding Wheels	8.000	10.000	12.000	8.000	10.000	12.000

#### TABLE 21 STANDARD MAXIMUM SPEEDS IN SURFACE FEET PER MINUTE

		In	Inorganic Bonds			Organic Bonds		
Classi- fication Number	Types of Wheels (See Section 1 for Definitions)	Low Strength	Medium Strength	High Strength	Low Strength	Medium	High Strength	
12	Crankshaft and Camshaft Grinding Wheels	5,500	8,000	8,500	6,500	8,000	9,500	
13	Type 1 Snagging Wheels 16" dia. and Larger, Organic Bond, Non Reinforced Used on Specially Designed Swing Frame and Mechanical Grinders	×	×	x	x	×	12,500	
14	Internal Wheels — Type 1 and 5 Maximum dia. 6"	5,500	8,000	8,500	6,500	8,500	9,500	

\* Non-standard Shape.

Classification 6 excludes cut-off wheels.

"Standard Diamond Wheel Shapes.

TABLE 22 WHEEL MANUFACTURERS TESTING SPEEDS

Class of Wheel	Operating Speed Surface Feet Per Minute	Minimum Test Factor
Cutting-off Wheels	All speeds	1.20
All Bonds and Wheel Types (Except Cutting-off wheels)	Up to 5,000	1.25
All Bonds and Wheel Types (Except Cutting-off wheels)	Faster than 5,000	1.50

Actual operating speed shall be multiplied by this test factor to establish minimum speed at which wheels shall be tested by the wheel manufacturer.

TABLE 23

TABLE 23
GROUP W — (PLAIN WHEELS)
MAXIMUM OPERATING SPEEDS (RPM) FOR 3/32" MANDRELS

MAXIMUM OPERATING SPEEDS (RPM) FOR 3/32 MANDRELS									
Shape	Wheel	Wheel	1/2" Overhang		Overhang —	Dimension O			
No.	Diameter Inches	Thickness Inches	& Thd. Mdls.	1"	1 1/2"	2"	2 1/2"		
W 141	3/32	5/32	93,750	53.250	37.500	25,500	16.500		
W 142	3/32	1/4	93.750	53.250	37.500	25,500	16.500		
W 143	1/8	1/8	93.750	53.250	37,500	25,500	16,500		
W 144	1/8	1/4	93.750	53.250	37,500	25,500	16,500		
W 145	1/8	3/8	88.500	49.500	35,250	24,000	15,750		
W 146	1/8	1/2	81,000	43.750	31,500	22,500	15,000		
W 147	5/32	1/32	93.750	53.250	37,500	25.500	16,500		
W 148	5/32	1/16	93.750	53.250	37,500	25.500	16,500		
W 149	5/32	1/4	90.750	50.250	36,000	24.750	15,750		
W 150	3/16	1/16	93.750	53.250	37,500	25.500	16.500		
W 151	3/16	1/8	93.750	53.250	37,500	25.500	16.500		
W 152	3/16	1/4	83.250	47.250	33,000	23.250	15.000		
W 153	3/16	3/8	73.500	42.000	28,500	21.000	13.500		
W 154	3/16	1/2	66.000	38.250	25,500	18,750	12.750		
W 155	13/64	1/4	78.000	44.250	30.750	21,750	14.250		
W 156 .	1/4	1/32	93.750	53,250	37.500	25,500	16.500		
W 157	-1/4	1/16	93.750	53,250	37.500	25,500	16.500		
W 158	1/4	1/8	93.750	53,250	37.500	25,500	16.500		
W 159	1/4	3/16	78.000	44,250	30.750	21,750	14.250		
W 160	1/4	1/4	69.000	42,000	27.750	18,750	13.500		
W 161	1/4	5/16	66.000	39,750	24.750	17,250	12.750		
W 162	1/4	3/8	57.000	34,500	23.250	16,500	11.250		
W 165	5/16	1/16	93,000	51.750	37.500	25,500	16.500		
W 166	5/16	1/8	84,750	48.750	28.500	19,500	14.250		
W 167	5/16	1/4	61,500	39.000	24.750	18,000	12.000		
W 168	5/16	5/16	56,250	33.750	22.500	16,500	12.000		
W 169	5/16	3/8	48,000	28.500	20.250	15,000	11.250		
W 170	5/16	1/2	39,750	26.250	16.500	12,750	9.750		
W 171	5/16	3/4	27,750	19.500	13.500	10,500	8.250		
W 172	3/8	1/16	85.500	48.750	33.750	24,000	15.000		
W 173	3/8	1/8	.71.250	46.500	30.000	19,500	12.750		
W 174	3/8	1/4	54.000	32.250	21.000	15,000	10.500		
W 175	3/8	3/8	41.250	24.000	18.000	12,750	9.750		
W 176	3/8	1/2	33.750	21.000	15.750	12,000	9.000		

# TABLE 24 GROUP W — (PLAIN WHEELS) MAXIMUM OPERATING SPEEDS (RPM) FOR 1/8" MANDRELS

Shape	Wheel	Wheel	1/2" Overhang		Overhang —	Dimension O	
No.	Diameter Inches	Thickness Inches	& Thd. Mdls.	1"	1 1/2"	2	2 1/2"
W 143	1/8	1/8	105.000	64.500	46.650	32.400	21.370
W 144	1/8	1/4	105.000	64.500	46.650	32.400	21.370
W 145 W 146	1/8 1/8	3/8 1/2	105.000 105.000	64.500 64.500	46.650	32.400 32.400	21.370 21.370
					46,650		
W 151 W 152	5/16 3/16	1/8	105.000	64.500 64.500	46.650 46.650	32.400 32.400	21.370 21.370
W 153	3/16	3/8	80.350	52.500	37.500	26.250	17.620
W 154	3/16	1/2	70.500	46.500	31.500	21.970	15.220
W 157	1/4	1/16	123.000	65.625	47.770	33.150	21.750
W 158	1/4	1/8	105.000	64.500	46.650	32.400	21.370
W 159	1/4	3/16	92.400	57.370	39.370	27.900	18.900
W 160	1/4	1/4	81.370	51.000	34.120	24.000	16.870
W 161	1/4	5/16	77.250	45.970	30.900	22.500	16.120
W 162 W 163	1/4	3/8	68.400	42.370	28.870	20.850	15.000
W 164	1/4	1/2 3/4	60.000 45.900	38.020 30.000	26.250 21.750	18.750 15.900	13.870 11.850
W 165	5/16	1/16	107.400			29.250	20.250
W 166	5/16	1/8	96.970	62.470 57.000	41.250 35.620	25.120	18.000
W 167	5/16	1/4	75.000	45.750	31.120	22.500	15.750
W 168	5/16	5/16	68.400	41.770	28.650	21.000	15.000
W 169	5/16	3/8	61.650	37.720	27.000	19.870	14.250
W 170	5/16	1/2	52.500	33.000	23.020	16.650	12.600
W 171	5/16	3/4	37.120	25.500	18.750	14.620	10.020
W 172	3/8	1/16	99.370	59.250	41.020	29.250	20.250
W 173	3/8	1/8	87.600	53.250	35.250	24.750	17.250
W 174 W 175	3/8 3/8	1/4 3/8	69.000 54.000	41.250 33.000	27.750 24.150	20.400 18.000	15.000 13.500
W 176	3/8	1/2		28.500	21.000		12.150
W 177	3/8	3/4	45,370 33,750	23.250	17.620	15.900 13.650	10.350
W 178	3/8	1	26.250	18.750	14.250	10.870	8.250
W 181	1/2	1/16	76.390	55.500	36.750	25.500	17.850
W 182	1/2	1/8	73,500	43.650	29.100	20.770	15.450
W 183	1/2	1/4	51.750	31.870	22.500	17.250	12.900
W 184	1/2	3/8	41,020	26.400	19.500	15.000	11.400
W 185	1/2	1/2	34.500	22.500	16.870	13.120	9.900
W 186 W 187	1/2	3/4	26,250 20,620	17.400 13.870	12.750 10.120	9.750 7.870	8.020 6.370
		'					
W 190 W 191	5/8 5/8	1/16 1/8	61.120 58.870	48.000 34.500	31.500 25.120	22.650 18.900	16.870 14.250
W 192	5/8	1/4	43.120	27.370	19.870	15.220	11.620
W 193	5/8	3/8	32.250	23.020	16.500	12.520	9.750
W 194	5/8	1/2	29,400	19.120	13.500	10.500	8.250
W 195	5/8	3/4	22.120	14.250	10.120	7.650	6.150
W 196	5/8	1	17,620	11.620	8.100	6.150	5,100
W 199	3/4	1/16	50.930	44.770	30.000	21.750	15.750
W 200	3/4	1/8	50,930	33,520	23.850	17.850	13.350
W 201 W 202	3/4 3/4	1/4 3/8	38.250 30.600	24,370 19,500	17.400 13.500	13.270 10.120	9.970 7.800
W 203	3/4	1/2	25.500				
W 204	3/4	3/4	18,900	15.900 12.000	10,870 8,400	8.250 6.220	6,600 5,250
W 210	7/8	1/16	43,650	35.250	25.720	18.900	14.320
W 211	7/8	. 1/8	43.650	27.900	20.400	15.820	12.220
W 212	7/8	1/4	33.750	20.400	14.400	11.020	9.000
W 213	7/8	3/8	27.000	16.870	11.250	8.250	6.600
W 215	1 !	1/8	38,200	24.900	18,000	13.870	10.500
W 216	1 1	1/4	30.520	18.600	12.750	9.520	7.500

TABLE 25
GROUP W — (PLAIN WHEELS)
MAXIMUM OPERATING SPEEDS (RPM) FOR 3/16" MANDRELS

Ch	Miles et	Miles	1/2" Overhang		Overhang — Dimension O					
Shape No.	Wheel Diameter Inches	Wheel Thickness Inches	& Thd. Mdls.	1"	1 1/2"	2	2 1/2"			
W 158	1/4	1/8	121.500	66.750	48.000	36.000	26.250			
W 159	1/4	3/16	112.500	63.000	47.250	34.650	25.120			
W 160	1/4	1/4	103.500	60.000	44.250	33.000	24.000			
W 161	1/4	5/16	93.750	58.120	42.750	31.870	22.500			
W 162	1/4	3/8	89.250	56.250	41.250	30.000	21.750			
W 163	1/4	1/2	78.750	52.500	39.000	28.870	20.620			
W 164	1/4	3/4	62.250	39.750	30,000	23.250	16.500			
W 166	5/16	1/8	118.500	65.250	47,250	35.250	25.500			
W 167	5/16	1/4	100.500	58.500	43.500	32.620	. 23.250			
W 168	5/16	5/16	93.000	57.000	42.000	30.750	22.120			
W 169	5/16	3/8	87,370	55.350	40.870	28.880	21.000			
W 170	5/16	1/2	76.500	47.250	34.500	25.500	18.750			
W 171	5/16	3/4	57.000	37.500	27.750	21.750	15.750			
W 173	3/8	1/8	101.900	65.250	46,500	34.500	24.750			
W 174	3/8	1/4	98.850	57.750	42.750	32.250	23.250			
W 175	3/8	3/8	81.750	50.620	36.750	27.750	20.250			
W 176	3/8	1/2	66.750	43.120	31.350	23.620	17.400			
W 177	3/8	3/4	54,000	36.000	26.250	20.250	15.000			
W 178	3/8	1	42.000	29.250	22.500	17.250	12.900			
W 182	1/2	1/8	76.390	56.250	39.870	29.250	21.750			
W 183	1/2	1/4	75.000	47.400	33.370	24.900	18.750			
W 184	1/2	3/8	57.750	39.750	29.250	21,750	15.750			
W 185	1/2	1/2	49.870	33.750	25,500	19.500	14,620			
W 186	1/2	3/4	39.000	28.120	21.370	15.750	12.000			
W 187	1/2	1 1	32,250	23.250	18.370	13.500	10.500			
W 188	1/2	1 1/2	22.870	17.620	13.870	11.250				
W 189	1/2	2	17.250	13.500	10.500	8.620				
W 191	5/8	1/8	61.120	51,370	36.370	27.000	20,250			
W 192	5/8	1/4	61.120	43.500	30.750	23,400	18.000			
W 193	5/8	3/8	52.500	34.870	25,500	18.750	15.000			
W 194	5/8	1/2	44.400	31.120	23.400	18.000	13.500			
W 195	5/8	3/4	34.500	24.000	18,370	14.250	10.500			
W 196	5/8	1	25.870	18.900	15.000	11.620	9,370			
W 197	5/8	2	14.770	11,770	8.700	7.270	****			
W 200	3/4	1/8	50.930	48.750	33.750	25.500	19.500			
W 201	3/4	1/4	50.930	37.500	27.900	21,370	16.500 13.870			
W 202 W 203	3/4 3/4	3/8 1/2	45.750 39.750	31.500 27.370	24.370 20.620	18,000 15,900	12.000			
W 204	3/4	3/4	29.250	20.250	15.000	12,000 10,500	9,370 8,620			
W 205 W 206	3/4 3/4	1 1/4	24 750 19.500	17,250 14,250	12,750 11,620	9.000	6.750			
W 207	3/4	1 1/2	16.500	12,370	9.750	7.870	0.750			
		2			7,500	6.000				
W 208	3/4		12.750	9.370						
W 211	7/8	1/8	43.650	43.650	31,870	24,000	18.370 14.620			
W 212 W 213	7/8 7/8	1/4 3/8	43.650 42.370	34.500 28.120	25.870 21.370	19.870 16.500	12.370			
W 215	1 1	1/8	38.200	38.200	31.120	23.620 19.120	18.000 14.250			
W 216 W 217	1	1/4 3/8	38.200 38.200	33.750 27.000	24,750 19,870	15,750	12.000			
W 218	1	1/2	32.700	22.120	16.870	12.900	10.350			
W 219	1	3/4	25.120	17.620	12.900	9.900	8,400			
W 220	1	1	19.500	14.250	11,250	8,620	7.120			
W 221	l i	1 1/2	13,120	9,370	7.120	6.000				
W 222	1	2	9.000	7.120	5,620	4.870				
W 225	1 1/4	1/4	30.560	28.870	21.220	16,270	12.300			
W 226	1 1/4	3/8	30.560	22.120	16.350	12.750	10.270			
W 227	1.1/4	1/2	27.750	19,120	13,950	10.650	8.700			
W 228	1.1/4	3/4	20.620	14.620	11.020	8,770	7,120			
W 229	1.1/4	1	16.500	12.000	8.620	6,900	5.770			
W 230	1 1/4	1.1/4	13.270	9.150	6.970	5,700				
W 231	1 1/4	1 1/2	10.270	7,270	6,000	5.100				
W 232	1.1/4	2	7.500	6.000	4,870	4,500				
W 235	1.1/2	1/4	25.470	24,900	18.900	15,150	11,770			
W 236	1 1/2	1/2	25.470	18.750	13.870	10.500	8.620			
W 237	1.1/2	1	15.750	11.250	7.870	6.370	5.620			
	1.1/2	1 1/2	9.900	6.970	5.470	4.870				

# TABLE 26 GROUP W — (PLAIN WHEELS) MAXIMUM OPERATING SPEEDS (RPM) FOR 1/4" MANDRELS

Shape	Wheel	Wheel	1/2" Over-			Overha	ng — Dime	nsion O		
No.	Diameter Inches	Thickness Inches	hang & Thd. Mdls.	1"	1 1/2"	2"	2 1/2"	3′′	4"	5**
W 176 W 177 W 178 W 179	3/8 3/8 3/8 3/8	1/2 3/4 1 1 1/4	81,000 66,000 55,200	54,379 46,500 40,500	42,000 32,250 30,000	33,000 27,370 23,250	25,500 21,000 17,250	20,400 16,800 13,800	13,260 10,920 8,970	9.550 7.860 6.460
W 182	1/2	1/8	45,750 76,390	33,750 62,400	25,720 45,750	19.720 35.400	15,300 27,520	12,240	7,960 14,310	5,730
W 183 W 184 W 185	1/2 1/2 1/2	1/4 3/8 1/2	76,390 71,250 61,500	54,750 47,620 42,000	40,500 35,020 31,500	31,120 27,000 24,000	24,000 20,850 18,370	19.200 16.680 14.700	12,480 10,840 9,560	8.990 7.800 6.880
W 186 W 187 W 188 W 189	1/2 1/2 1/2 1/2	3/4 1 1 1/2 2	51,000 40,500 30,370 24,000	36,370 30,000 24,000 18,750	27,750 24,000 18,900 15,000	21,220 18,750 15,000 12,150	16.120 14,250 12,000 9,900	12.900 11.400 9,600 7,920	8,390 7,410 6,240 5,150	6,040 5,340 4,490 3,710
W 190 W 191 W 192 W 193	5/8 5/8 5/8 5/8	1/16 1/8 1/4 3/8	61,120 61,120 61,120 61,120	61,120 60,000 51,750 45,000	48,000 44,250 38,400 33,370	31,500 34,500 29,770 25,870	29.020 27,000 23.250 20,100	23,220 21,600 18,680 16,080	15,090 14,040 12,140 10,450	10,800 10,110 8,740 7,520
W 194 W 195 W 196 W 197	5/8 5/8 5/8 5/8	1/2 3/4 1 2	56,400 46,500 35,250 21,000	39,750 32,400 27,000 16,500	29,400 24,900 21,300 12,900	22.720 19,720 16.870 10,870	17.400 15,370 13,120 8,700	13,920 12,300 10,500 6,960	9,050 8,000 6,830 4,520	6,520 5,760 4,920 3,250
W 198	5/8	2 1/2	16.500	12,900	10,870	8.700	7.000	5.600	3,640	2.620
W 201 W 202 W 203 W 204	3/4 3/4 3/4 3/4	1/4 3/8 1/2 3/4	50.930 50.930 50.930 42.750	50,930 44,100 36,370 30,750	38.100 32.400 27.750 23.250	29,020 25,120 21,750 18,000	22,500 19,350 16,870 14,020	18,000 15,480 13,500 11,220	11,700 10,060 8,780 7,290	8.420 7.240 6.320 5.250
W 205 W 206 W 207 W 208	3/4 3/4 3/4 3/4	1 1 1/4 1 1/2 2	34.500 28.720 24.000 18.750	25,870 21,520 18,520 15,370	19.500 17,020 14,620 12,000	15.000 13.500 12.000 9.900	12,000 10,800 9,900 8,000	9.600 8.640 7.920 6.400	6,240 5,620 5,150 4,160	4.490 4.050 3.710 3.000
W 209	3/4	2 1/2	15.000	12,150	10,500	8.400	6.800	5,440	3,540	2.550
W 211 W 212	7/8	1/8	43.650 43.650	43.650 43.650	42.900 35.100	33.000 27.600	26,250	21,000 17,100	13,650	9.820
W 213 W 215 W 216 W 217 W 218	7/8 1 1 1 1	3/8 1/8 1/4 3/8 1/2	43,650 38,200 38,200 38,200 38,200	40.870 38.200 38.200 38.200 32.770	29.400 38.200 33.750 28.500 24.900	23.400 33.750 26.250 22.500 19.500	18.370 25.500 20.250 17.400 14.850	14,700 20,400 16,200 13,920 11,880	9,560 13,260 10,530 9,050 7,720	9.550 7.580 6.520 5.560
W 219 W 220 W 221 W 222	1 1 1	3/4 1 1 1/2 2	35,100 25,500 19,120 15,900	24.520 19.120 14.620 12.370	18.750 15.750 12.000 9.750	15.000 12.370 10.500 8.620	12.000 10.500 8.400 6.900	9.600 8.400 6.720 5.520	6.240 5.460 4.370 3.590	4.490 3.930 3.150 2.580
W 223 W 225 W 226 W 227 W 228	1 1 1/4 1 1/4 1 1/4 1 1/4	2 1/2 1/4 3/8 1/2 3/4	12.370 30.560 30.560 30.560 30.520	9.900 30.560 30.560 29.620 22.500	8.620 30.560 26.250 22.650 17.850	6.900 24.000 20.100 18.000 14.250	5.500 18.750 15.750 14.100 11.400	4.400 15.000 12.600 11.280 9.120	2.860 9.750 8.190 7.330 5.930	2.060 7.020 5.900 5.280 4.270
W 229 W 230 W 231 W 232	1 1/4 1 1/4 1 1/4 1 1/4	1 1 1/4 1 1/2 2	24.000 20.400 17.620 14.250	18.750 15.900 13.500 10.650	15.370 12.750 10.650 9.000	12.000 10.500 9.000 7.500	9.900 8.400 7.200 6.000	7.920 6.720 5.760 4.800	5.150 4.370 3.740 3.120	3.710 3.150 2.690 2.250
W 235 W 236 W 237 W 238	1 1/2 1 1/2 1 1/2 1 1/2	1/4 1/2 1 1 1 1/2	25.470 25.470 22.500 15.600	25.470 25.470 17.620 12.000	25.470 21.750 13.270 9.750	22.720 17.250 10.870 8.250	17.620 13.650 9.520 6.600	14.100 10.920 7.620 5.280	9.170 7.100 4.950 3.430	6.600 5.110 3.560 2.470
W 239 W 240 W 241	1 1/2 1 1/2 1 1/2	2 2 1/2 3	12.750 10.500 9.000	9.900 8.400 7.250	8.000 6.800 6.000	6.400 5.500 4.800	5.100 4.400 3.900	4.080 3.520 3.120	2.650 2.290 2.030	1.910 1.650 1.460
W 242 W 243 W 244 W 245	2 2 2	1 1 1/2 2 2 1/2	19.100 14.500 11.750 9.600	15.950 12.750 10.500 7.250	11.750 9.800 7.500 6.400	10.000 7.800 6.200 5.300	8.800 6.300 5.030 4.250	7.040 5.040 4.000 3.400	4.580 3.280 2.600 2.210	3.300 2.360 1.870 1.590
W 246	2	3	8.250	6.750	5.600	4.600	3.700	2.960	1.920	1.380

TABLE 27
GROUP W — (PLAIN WHEELS)
MAXIMUM OPERATING SPEEDS (RPM) FOR 3/8" MANDRELS

Shape	Wheel	Wheel	1/2" Over-			Overha	ng — Dimer	sion 0		
No.		Thickness inches	hang & Thd. Mdis.	1"	1 1/2"	2.	2 1/2"	3-	4	5
W 185 W 186 W 187 W 188	1/2 1/2 1/2 1/2	1/2 3/4 1 1 1/2	76.390 76.390 76.390 60.740	76.390 72.740 60.000 48.000	63,000 55,500 48,000 37,800	48,000 42,440 37,500 30,000	36,740 32,240 28,500 24,000	29.400 25.800 22.800 19.200	19,120 16,780 14,820 12,480	13,760 12,060 10,680 6,980
W 189	1/2	2	48.000	37.500	30.000	24.300	19.800	15.840	10.300	7,420
W 194 W 195 W 196 W 197	5/8 5/8 5/8 5/8	1/2 3/4 1 2	61 120 61,120 61,120 42,000	61.120 61.120 54.000 33.000	58.660 49.800 42.600 25.800	45,440 39,440 33,740 21,740	34,800 30,740 26,240 17,400	27.840 24.600 21.000 13.970	18,100 16,000 13,660 9,040	13.046 11.521 9.846 6.500
W 198	5/8	2 1/2	33.000	25,800	21.740	17.400	14.000	11,200	7.280	5.24
W 203 W 204 W 205 W 206	3/4 3/4 3/4 3/4	1/2 3/4 1 1 1/4	50.930 50.930 50.930 50.930	50,930 50,930 50,930 43,040	50,930 46,500 39,000 34,040	43,500 36,000 30,000 27,000	33.740 28.040 24.000 21.600	27,000 22,440 19,200 17,280	17,560 14,580 12,480 11,240	12.64 10.50 8.56 6.10
W 207 W 208 W 209	3/4 3/4 3/4	1 1/2 2 2 1/2	48.900 37.500 30.000	37.040 30.740 24.300	29.240 24.000 21.000	24 000 19.800 16.800	19.800 16.000 13.600	15.840 12,800 10,880	10.300 8.320 7.060	7,421 6,000 5,100
W 218 W 219 W 220 W 221	1 1 1	1/2 3/4 1 1 1/2	38.200 38.200 38.200 38.200	38.200 38.200 38.200 29.240	38.200 37.500 31.500 24.000	38,200 30,000 24,740 21,000	29.700 24.000 21.000 16.800	23.760 19,200 16,800 13,440	15,440 12,460 10,920 8,740	11,12 6.96 7.86 6.30
W 222 W 223	1	2 1/2	31.800 24.740	24.740 19.800	19.500 17.240	17,240	13,800	11,040	7.160 5.720	5.164 4.123
W 227 W 228 W 229 W 230	1 1/4 1 1/4 1 1/4 1 1/4	1/2 3/4 1 1/4	30.560 30.560 30.560 30.560	30,560 30,560 30,560 30,560	30.560 30.560 30.560 25.500	30,560 28,500 24,000 21,000	28.200 22,800 19,800 16,800	22,560 18,240 15,840 13,440	14,660 11,860 10,300 6,740	10.56 8.54 7.42 6.30
W 231 W 232	1 1/4	1 1/2	30.560 28.500	27 000 21 300	21.300 18.000	18,000	14.400	11.520 9.600	7.480 6.240	5.38 4.50
W 236 W 237 W 236 W 239	1 1/2 1 1/2 1 1/2 1 1/2	1/2 1 1/1/2 2	25.470 25.470 25.470 25.470	25.470 25.470 24.000 19.600	25.470 25.470 19.500 16.000	25.470 21.470 16.500 12.800	25,470 19,040 13,200 10,200	21,840 15,240 10,560 8,160	14.200 9.900 6.860 :300	10.22 7.12 4.94 3.62
W 240 W 241	1 1/2	2 1/2	21,000	16,800	13.600	11,000 9,600	8.800 7.800	7,040 6,240	4 580 4 060	3.30 2.92
W 242 W 243 W 244 W 245	2 2 2 2	1 1 1-2 2 2 1/2	19.100 19.100 19.100 19.100	19.100 19.100 19.100 14.500	19:100 19:100 15:000 12:800	19,100 15,600 12,400 10,600	17.600 12.600 10.000 8.500	14.080 10.080 8.000 6.800	9,160 6,560 5,200 4,420	6.60 4.72 3.74 3.18
W 246	2	3	16.500	13.500	11.200	9.200	7.400	5.920	3.840	2.76

TABLE 28
GROUP B — (SHAPED WHEELS)
MAXIMUM OPERATING SPEEDS (RPM) FOR 1/32" MANDRELS

	T	AXIMOM OFER	1/2"	Overhang — Dimension O					
Shape No.	Wheel Diameter Inches	Wheel Thickness Inches	Overhang & Thd. Mdls.	1-	1 1/2"	r	2 1/2"		
B 43	1 4	5.16	67 500	41 250	27,000	18.750	12.750		
B 44	7 32	3.8	57 000	34 500	22,500	16.500	11.250		
B 45	3 16	5.16	86 250	50 250	35,250	24.000	15.000		
D 46	1 8	5.16	87 000	52 500	36,750	24.750	16.500		
b 47	1.8	5-32	87,000	52,500	36.750	24.750	16.500		
B 53	1:4	5-8	49,500	30,750	20.250	14.250	10.500		
B 55	1:8	1-4	87,000	52,500	36.750	24.750	16.500		
B 63	1.4	3-16	76,500	46,500	30.750	21.750	14.250		
B 64 B 65 B 70 B 71 B 72	1.4 1.8 3.4 5.6 1.2	1:16 1:8 1:8 1:8	87,000 87,000 50,930 61,120 60,750	52,500 52,500 33,750 39,000 35,250	36.750 36.750 21.750 24.750 23.250	24.750 24.750 15.750 17.250 16.500	16.500 16.500 11.250 12.750 12.000		
8 73	1 2	1 8	60.750	35.250	23 250	16.500	12,000		
8 74	7:32	3 32	87.000	52.500	36 750	24.750	16,500		
8 81	3:4	3 16	50.930	33.750	21 750	15.750	11,250		
8 82	1 2	1 4	67.500	41.250	27 000	18.750	12,750		
B 83	3.8	3 16	72.750	43.500	27 750	19:500	12.750		
B 84	5.16	3 16	87.000	52.500	36.750	24:750	16.500		
B 92	1.4	1 4	67.500	41.250	27.000	18:750	12.750		
3 93	3.16	3 16	87.000	52.500	36.750	24:750	16.500		
8 34	11 64	3:32	87 000	52.500	36.750	24.750	16.500		
8 95	1 8	3:16	87 000	52.500	36.750	24.750	16.500		
8 96	1 8	1:4	87 000	52.500	36.750	24.750	16.500		
8 97	1 8	3:8	87 000	52.500	36.750	24.750	16.500		
9 96	3-32	1 4	87 000	52.500	36.750	24.750	16.500		
9 104	5-16	3.8	57 000	34.500	22.500	16.500	11.250		
9 105	1-4	1 4	56 250	50.250	36.250	24.000	15.000		
9 106	1-8	7.64	67 000	52.500	38.750	24.750	16.500		
8 112	3 8	1 2	37 500	23.250	16 500	12,750	9.000		
8 113	1 4	1 4	67 500	41.250	27 000	18,750	12.750		
9 114	7 32	3 8	57 000	34.500	22 500	16,500	11.250		
8 115	3 32	1 8	87 000	52.500	36 750	24,750	16.500		
8 122	3 8	3 8	51 000	30.750	21 000	15.000	10.500		
9 123	3 16	3 16	66 250	50.250	35 250	24.000	15.000		
8 124	1 8	1 8	67,000	52.500	36 750	24.750	16.500		

## TABLE 29 GROUP B — (SHAPED WHEELS) MAXIMUM OPERATING SPEEDS (RPM) FOR 1/8" MANDRELS

Shape	Wheel	Wheel	1/2" Overhang	Overhang — Dimension O				
No.	Diameter Inches	Thickness Inches	& Thd. Mdls.	1"	1 1/2"	2	2 1/2	
B 41	5/8	5/8	33.750	23.250	17.620	13.650	10.35	
B 42 B 43	1/2	3/4	33.750	23.250	17.620	13.650	10.35	
B 44	1/4 7/32	5/16 3/8	81.370 68.400	51.000	34.120	24.000	16.87	
				42.370	28.870	20.850	15.00	
B 45 B 46	3/16	5/16	104.250	61.870	44.620	30.900	20.25	
B 47	1/8	5/16 5/32	105,000 105,000	64.500	46.650	32.400	21.37	
B 51	7/16	3/4	45.370	64.500 28.500	46.650 21.000	32.400 15.900	21.37	
B 52	3/8	3/4	45.370	28.500	21.000			
B 53	1/4	5/8	60.000	38.020	26.250	15.900 18.750	12.15 13.87	
B 54	1/4	1/2	60.000	38.020	26 250	18.750	13.87	
B 55	1/8	1/4	105.000	64.500	46.550	32.400	21.37	
B 61	3/4	5/16	38.250	24.370	17.400	13.270	9.97	
B 62	1/2	3/8	41.020	26.400	19.500	15.000	11.40	
B 63	1/4	3/16	92.400	57.370	39.370	27.900	18.90	
B 64	1/4	1/16	105.000	64.500	46.650	32.400	21.370	
B 65	1/8	1/8	105.000	64.500	46.650	32.400	21.370	
B 70	3/4	1/8	50.930	41.250	27.750	20.400	15.000	
B 71 B 72	5/8	1/8	61.120	48.000	31.500	22.650	16.87	
B 73	1/2	1/8 1/8	73.500 73.500	43.650	29.100	20.770	15.450	
B 74				43.650	29.100	20.700	15.450	
B 81	7/32 3/4	3/32 3/16	105.000 50.930	64.500 41.250	46.650	32.400	21,370	
B 82	1/2	1/4	76.390	51.000	27.750 34.120	20.400 24.000	15.000	
B 83	3/8	3/16	87.600	53.250	35.250	24.750	17.250	
B 84	5/16	3/16	105 000	64.500	46.650	32.400	21.370	
9 91	1/2	5/8	34.500	22.500	16.870	13.120	9.900	
B 92	1/4"	174	81.370	51.000	34.120	24.000	16.870	
B 93	3/16	3/16	105.000	64.500	46.650	32.400	21.370	
B 94	11/64	3/32	105.000	64.500	46.650	32.400	21.370	
B 95 B 96	1/8	3/16	105.000	64.500	46.650	32.400	21.370	
B 97	1/8	1/4 3/8	105.000	64.500	46.650	32,400	21.370	
B 98			105.000	64.500	46.650	32.400	21.370	
B 101	3/32 5/8	1/4 11/16	105.000	64.500	46.650	32.400	21.370	
B 102	5/8	1/2	33.750 45.370	23.250 28.500	17.620	13.650	10.350	
B 103	5/8	3/16	61.120	41.250	21.000 27.750	15.900 20.400	12.150 15.000	
B 104	5/16	3/8	68.400	42.370	28.870	20.850		
B 105	1/4	1/4	104.250	61.870	44.620	30.900	15,000 20,250	
B 106	1/8	7/64	105.000	64.500	46.650	32.400	21.370	
B 111	7/16	11/16	33.750	23.250	17.620	13.650	10.350	
B 112	3/8	1/2	45.370	28.500	21.000	15.900	12.150	
B 113	1/4	1/4	81.370	51.000	34.120	24.000	16.870	
B 114	7/32	3/8	68.400	42.370	28.870	20.850	15.000	
B 115	3/32	1/8	105.000	64.500	46.650	32.400	21.370	
B 121	1/2	1/2	45.370	28.500	21.000	15.900	12.150	
B 122 B 123	3/8 3/16	3/8	61.650	37.720	27.000	19.870	14 250	
B 124	1/8	3/16 1/8	104.250 105.000	61.820 64.500	44.620 46.650	30.900	20.250	
B 131	1/2					32.400	21.370	
B 132	3/8	1/2	34.500 45.370	22,500 28,500	16.870	13.120	9.900	
B 133	3/8	3/8	54.000	33.000	21.000 24.150	15.900 18.000	12,150	
B 134	5/16	3/8	61.650	37.720	27.000	19 870	13.500 14.250	
B 135	1/4	1/2	60.000	38.020	25.250	18.750	13.870	
B 136	1/4	5/16	77.250	45.920	30.900	22.500	16.120	

TABLE 30
GROUP B — (SHAPED WHEELS)
MAXIMUM OPERATING SPEEDS (RPM) FOR 1/4" MANDRELS

Shape	Wheel	Wheel	1/2" Overhang	Overhang — Dimension O					
No.	Diameter Inches	Thickness Inches	& Thd. Mdls.	1"	1 1/2"	2"	2 1/2"		
B 41	5/8	5/8	61.120	46.500	35.250	27.370	21.000		
B 42	1/2	3/4	61.120	46.500	35.250	27.370	21.000		
B 51	7/16	3/4	81,000	54.370	42.000	33.000	25.500		
B 52	3/8	3/4	81.000	54.370	42.000	33.000	25.500		
B 61	3/4	5/16	50.930	50.930	38.100	29,020	22.500		
B 62	1/2	3/8	71.250	47.620	35.020	27,000	20.850		
B 71	5/8	1/8	61.120	61.120	48.000	37,500	29.020		
B 72	1/2	1/8	76.390	62.400	45.750	35,400	27.520		
B 73	1/2	1/8	76.390	62.400	45.750	35,400	27.520		
B 91	1/2	5/8	61.500	42.000	31.500	24,000	18.370		
B 101	5/8	11/16	61.120	46.500	35.250	27,370	21.000		
B 102	5/8	1/2	61.120	54.370	42.000	33,000	25.500		
B 111	7/16	11/16	66.000	46.500	35.250	27.370	21,000		
B 112	3/8	1/2	81.000	54.370	42.000	33,000	25,500		
B 121	1/2	1/2	76.390	54.370	42.000	33,000	25,500		
B 131	1/2	1/2	61.500	42.000	31.500	24,000	18,370		
B 132	3/8	1/2	81.000	54,370	42.000	33.000	25,500		

TABLE 31
GROUP A — (SHAPED WHEELS)
MAXIMUM OPERATING SPEEDS (RPM) FOR 1/4" MANDRELS

		maamom	OFENATING	J. LEDO INFR	7	minitorieco		
Shape	Wheel	Wheel	1/2" Overhang		Overh	ang — Dimens	ion O	
No.	Diameter Inches	Thickness Inches	& Thd. Mdls.	11.5	1 1/2"	2"	2 1/2"	3"
A 1 A 2 A 3 A 4	3/4 1 1 1 1/4	2 1/2 1 1/4 2 3/4 1 1/4	19.800 38.200 16.100 30.560	16.500 32.620 13.080 24.750	13.120 25.500 10.730 20,250	10.650 20,620 8.720 16,120	9,000 16,870 6,710 13,120	6,750 13,500 4,700 10,500
A 5 A 6 A 11 A 12	3/4 3/4 7/8 11/16	1 1/8 1 1/8 2 1 1/4	45,000 39,000 19,860 48,000	33,750 29,700 15,100 35,250	27,000 24,000 12,000 27,370	21,000 18,970 9,810 21,750	16.500 15.000 8,220 17.250	13,500 12,000 7,020 13,500
A 13 A 14 A 15 A 21	1 1/8 11/16 1/4	1 1/8 7/8 1 1/16	33.950 55,560 72,750 34,500	32.250 40.500 47.620 26.250	25.500 30,750 34,500 21,000	20,620 24,370 26,250 17,250	16.500 19.500 19.870 13.870	12,750 15,000 13,870 10,870
A 22 A 23 A 24 A 25	3/4 3/4 1/4	5/8 1 3/4	50.930 39,370 76,500 35,620	40.500 30.370 49.500 27.370	30,750 24,370 36,370 22,120	24,370 19,500 27,000 18,000	19.500 15.000 20.250 14.250	15,000 12,000 15,370 11,250
A 26 A 31 A 32 A 33	5/8 1 3/8 1	5/8 1 5/8 1/2	61,120 27,780 38,200 38,200	46.500 26,250 38,200 38,200	35,250 21,000 30,000 30,000	27,750 17,250 24,000 24,000	21,370 13,500 18,900 18,900	15,750 10,870 15,000 15,000
A 34 A 35 A 36 A 37	1 1/2 1 1 5/8 1 1/4	3/8 3/8 3/8 1/4	25,470 38,200 23,520 30,560	25.470 38.200 23.520 30.560	25,470 31,500 23,520 30,560	21,970 25,500 21,750 28,100	18.000 20,250 17,620 22,500	13,870 15,900 13,870 18,000
A 38 A 39	3/4	3/4	34.500 47,250	26.250 35.250	21,000 27,750	17.020 22.120	13,500 17,250	10,650 13,120